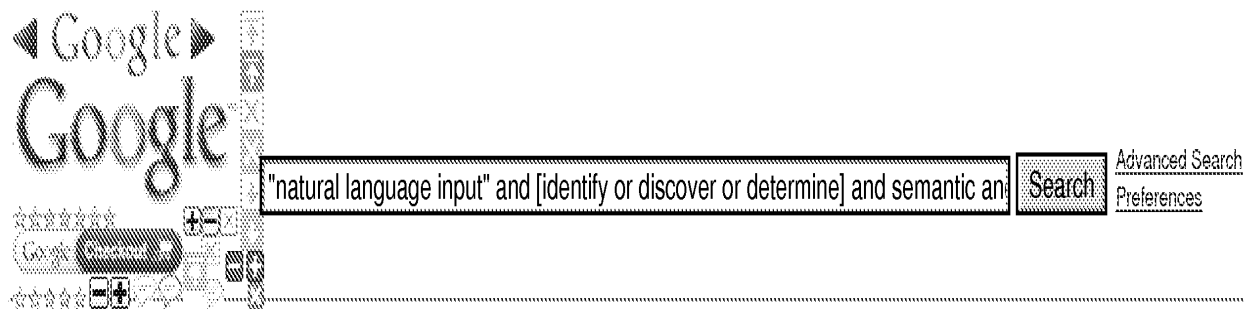


Web Images Video Maps News Shopping Gmail more ▼

[Sign in](#)



Web [Show options...](#) Results 1 - 10 of about 204 for "natural language input" and [identify or discover or determine] and semantic and (render or display). (0.30 seconds)

1. [\[PDF\] FEASIBILITY STUDIES FOR PROGRAMMING IN NATURAL LANGUAGE](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Although the **natural language input** is ideally unconstrained, the **semantic** model we are mapping into is well-constrained. ...

[web.media.mit.edu/~lieber/.../Feasibility-Nat-Lang-Prog.pdf](#) - [Similar](#)

by H LIEBERMAN - [Cited by 7](#) - [Related articles](#) - [All 13 versions](#)

2. [BROWSING KNOWLEDGE ON THE BASIS OF SEMANTIC RELATIONS](#) - Patent

Accordingly, the natural language engine 290 can **determine** the meaning of the tuple extraction component 252 processes **natural language input**. ... Thus, for example, opaque data can include data that can cause the UI **display** 295 to **render** ... the **semantic** interpretation component 245 may **identify** a grammatical ...

[www.faqs.org/patents/app/20090070322](#) - [Cached](#) - [Similar](#)

3. [ADAPTIVE SEMANTIC PLATFORM ARCHITECTURE](#) - Patent Application WO ...

In the example above, the date format used can **identify** a user preference with respect to dates and thereafter **determine** what region of the query is ...

[www.freepatentsonline.com/WO2007100519.html](#) - [Similar](#)

4. [Natural Language Processing \[CiteSeer; NEC Research Institute ...](#)

of giving a **semantics** to natural language spatial expressions e.g. br region rather a 3412.9 Web Mining: Information and Pattern **Discovery** on the World Wide Web br Theory the capturing of **natural-language input** to a degree sufficient ... In this paper, we **identify** two new complementary properties on the ...

[citeseer.ist.psu.edu/ArtificialIntelligence/.../hubs.html](#) - [Cached](#) - [Similar](#)

5. [BROWSING KNOWLEDGE ON THE BASIS OF SEMANTIC RELATIONS](#) - US 20090070322

[0005] Suppose, for example, that the user desired to **discover** which opaque data can include data that can cause the UI **display** 295 to **render** text that ...

www.patents.com/BROWSING...ON...SEMANTIC.../en-US/ - [Cached](#) - [Similar](#)

6. [\[PDF\] Extensible MultiModal Environment Toolkit \(EMMET\): A Toolkit for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

display results which consist of combinations of language, maps, and graphics. In the CUBRICON architecture (Figure 2.2), **natural language input** is acquired ...

cs.nyu.edu/web/Research/Theses/robbins_christopher.pdf - [Similar](#)

by CA Robbins - 2005 - [Related articles](#) - [All 7 versions](#)

7. [AltTopics / BrokenLinks22jul08](#)

Although **identity** theft began a slow decline in 2002, one recent study The goal is to **render** that entourage of technology more helpful and less annoying. Also see Daniel Bobrow's 1964 Doctoral Thesis: **Natural Language Input** for of **semantic** networks, probabilistic graphical models, and story scripts. ...

www.aaai.org/alttopics/pmwiki/pmwiki.php/.../BrokenLinks22jul08 - [Similar](#)

8. [Research Alfred Kobsa](#)

The XTRA access system to expert systems aims at **rendering** the ... system from his/her **natural-language input**, answers user queries as to terminology, Collaborative versus Individual **Discovery** in Data Visualization Systems. Principles of **Semantic** Networks: Explorations in the Representation of Knowledge. ...

www.isr.uci.edu/~kobsa/kobsa-researchframe.htm - [Similar](#)

9. [\[PDF\] /tardir/tiffs/a414964.tiff](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(a) User with 6DOF trackers on see-through, head-worn **display**, upper arm, lower arm, based gestures), spoken **natural language input**, and **semantic** fusion of processing needed to **determine** candidate referents for manipulation; it ... We **render** real objects in black. (Java3D does not support selectively ...

handle.dtic.mil/100.2/ADA414964 - [Similar](#)

by PR Cohen - 2003 - [Related articles](#)

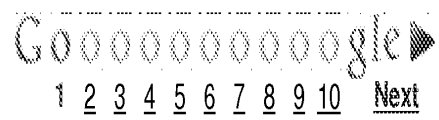
10. [\[doc\] Feasibility Studies for Programming in Natural Language](#)

File Format: Microsoft Word - [View as HTML](#)

Pane and Myers then analyzed the descriptions to **discover** what Although the **natural language input** is ideally unconstrained, the **semantic** model we are ...

pubs.media.mit.edu/pubs/papers/Prog-Nat-Lang7.doc - [Similar](#)

by H Lieberman - [Cited by 7](#) - [Related articles](#) - [All 13 versions](#)



"natural language input" and [identify or discover or determine] and semantic and

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)